Application No.: (NEW APPLICATION)
Preliminary Amendment dated: December 29, 2003

AMENDMENTS TO THE SPECIFICATION:

...

Please replace paragraph [0026] with the following amended paragraph:

[0026] As shown in FIG. 2, the width of layer 18 extends from its rightmost part 20 part 21 to its leftmost part 22. lower edge 24 extends across substantially the entire width of the film layer 18, and preferably conforms in shape to, and coincides with, the lower edge 26 of lens 14. The lower edge of film layer 20 similarly coincides with and conforms to the lower edge of lens 16. Therefore, as best seen in FIG. 1, the lower edge of each film layer extends along a major part of the lower edge of the lens to which it adheres. Ordinarily, the lower edge of the lens will be downwardly convex, that is, its curvature is such that its lowermost part is located centrally, and the edge progresses upward continuously on both sides of the lowermost part. The lowermost part of the film layer has an identical, downwardly convex, curvature.

Application No.: (NEW APPLICATION)
Preliminary Amendment dated: December 29, 2003

AMENDMENTS TO THE DRAWINGS

,;.

The attached three sheets of drawings replace the corresponding sheets of the application.